"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549010005-6

5.(2)

Sheka, I. A., Voytovich, B. A.,

507/78-4-8-16/43

AUTHORS: Nisel'son, L. A.

TITLE:

On Compounds of Pentachlorides of Niobium and Tantalum With Phosphoroxychloride (O soyedineniyakh pentakhloridov niobiya

i tantala s khlorokis'yu fosfora)

PERIODICAL:

Zhurnal neorganicheskoy khimii, 1959, Vol 4, Nr 8,

pp 1803 - 1808 (USSR)

ABSTRACT:

The investigation of the systems $NbCl_5$ - $POCl_3$ and $TaCl_5$ -

- POCl3 is of practical importance since the distillable re-

action products of these systems may be used for the separation and the purification of tantalum and niobium by rectification (Ref 1). The phase equilibria crystal - liquid and liquidvapor were investigated. In contrast to the phosphoroxy chloride compounds of ZrCl₄ and HfCl₄ which are characterized by

a strong cooling, NbCl₅.POCl₃ and TaCl₅.POCl₃ crystallize well. Both systems form monomolecular, thermally easily dissociable

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compounds in agreement with reference 2. The melting temperature of NbCl₅.POCl₃ is 124.5°, that of TaCl₅.POCl₃ 132.4°. The

On Compounds of Pentachlorides of Niobium and Tantalum With Phosphoroxychloride

sov/78-4-8-16/43

liquidus curve of the tantalum system is higher than that of the niobium system. The investigation of the phase equilibrium liquid - vapor showed maxima at a ratio NbCl₅:POCl₃ = 1.47:1 and TaCl₅:POCl₃ = 1.17:1 (Table 4, Figs 1,2). The maxima do, therefore, not correspond to the composition of chemical compounds. This is characteristic of azeotropic mixtures. The heats of solution of NbCl₅·POCl₃ and TaCl₅·POCl₃ are approximately 3.3 kcal/mol. There are 5 figures, 5 tables, and 3 Soviet references.

ASSOCIATION:

Institut obshchey i neorganicheskoy khimii AN USSR (Institute of General and Inorganic Chemistry of the AS UkrSSR). Moscov-skiy institut tsvetnykh metallov i zolota im. M. I. Kalinina M. I. Kalinina M. I. Kalinin)

SUBMITTED: Card 2/2

April 20, 1958

NEKRYACH, Ye.F. [Nekriach, IE.F.]; NAZARENKO, Yu.P.; CHERNETSKIY, V.P. [Chernets'kyi, V.P.]; [Babko, A.K.], akademik, otv.red.; ROZUM, Yu.S., kand.khim.nauk, red.; FIALKOV, Ya.A. [deceased], red.; FOMENKO, G.S. [Fomenko, H.S.], kand.khim.nauk, red.; SHEKA, I.A., prof., doktor khim.nauk, red.; GNATYUK, G.M. [Hnatiuk, H.M.], red.-leksikograf; POKROVSKAYA, Z.S. [Pokrovs'ka, Z.S.], red.izd-va; YEFIMOVA, M.I. [IEfimova, M.I.],

[Russian-Ukrainian chemical dictionary; 6000 words] Rossis'ko-ukrains'kyi khimichnyi slovnyk; 6000 terminiv. Kyiv, Vyd-vo Akad.nauk URSR, 1959. 204 p. (MIRA 15:5)

1. AN USSR (for Babko). 2. Chlen-korrespondent AN USSR (for Fialkov).

(Chemistry—Dictionaries)
(Russian language—Dictionaries—Ukrainian)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549010005-6

5 2200 1043, 1228 1273

S/021/60/000/008/010/011 D210/D305

AUTHORS:

Sheka, I.A., and Pevzner, Ts.V.

TITE:

Reactions of zirconium and hafnium hydroxides with

sodium hydroxide

PERIODICAL: Akademiya nauk Ukrayins'koyi RSR. Dopovidi, no. 8.

1960, 1090 - 1094

MEXT: In the experimental investigation the author stated the composition of ions formed during the reaction of Zr and Hi hydroxi-les with NaOH. The ions composition was determined by measuring the solubility of Zr(OH)₄ and Hf(OH)₄ in concentrated NaOH solu-

tions. The experiments were carried out by saturating NaOH solutions with freshly precipitated Zr(OH)4 and Hf(OH)4 free of Cl

ions. Samples were saturated at 350-4000 for 2-3 hours act then left in a thermostat for several days at 25°C. The surbors found that complete equilibrium was attained in solution of to 10-N NaOH

Dard 1/6

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Reactions of zirconium and ...

after 8 - 12 hours, but with higher NaOH concentration and time became longer. The solubility curves were drawn from avalage data of 3 - 4 experiments, obtained partly on samples of see has saturation and partly after 45 days. Solubility was measured by gravimetric analysis of solutions and by radiometric measurements (Ef - 181). Solubility values for low and medium NaOH concentrations were in good agreement in different experiments; with higher concentrations (12-18N) their reproducibility was poorer. The solubility of Zr(OH), rises at first slowly, increasing in MaOH concentration higher than 9-10N. It follows from the data data to the during the reaction of Zr(OH), with NaOH, complex concentration

formed, the composition of which depends on the NaOH contraction. The solution of the above hydroxides proceeds according to the equation:

 $Me(OH)_4 + NaOH \longrightarrow Me(OH)_{4+n}^{n-}$

The instability constant of the complex ion is expressed by the

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Reactions of zirconium and ...

known equation:

$$K_{H} = \frac{[Me(OH)_{4}][OH^{-}]^{n}}{[Me(OH)_{4+\hat{n}}^{n-}]}$$
(1)

The solubility is expressed by the sum of metal hydroxide concentration and that of its complex anions present in the solution

$$S = [Me(OH)_4] + [Me(OH)_{4+n}^{n-}].$$
 (2)

Solubility data show that in NaOH solutions in the range 1-18N the solubility of zirconium hydroxide varies from $1.4 \cdot 10^{-4}$ to $3.1 \cdot 10^{-3}$ g of Zr. and that of hafnium hydroxide from $3.4 \cdot 10^{-4}$ to $7.1 \cdot 10^{-3}$. The concentration of $Me(OH)_4$ in NaOH solutions cannot be higher than its solubility in water; the latter can be calculated from the solubility product of $Zr(OH)_4$ in water, which is equal to $3 \cdot 10^{-26}$ [Abstractor's note: Data taken from Western licard 3/6

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Reactions of zirconium and ...

terature]; the calculated $Zr(OH)_4$ concentration in water being $1.95 \cdot 10^{-9}$. As the solubility increase of the investigated hydroxides is due mostly to complex ions formation, it follows that the concentration of $Me(OH)_4$ is about 10^5 times smaller than that of the complex ions and that the expression $Me(OH)_4$ in Eq. (2) can be omitted. It is shown that in NaOH concentrations up to ION an ion $Zr(OH)_5$ is formed an in higher concentration - the ion $Zr(OH)_6^{2-}$; further that an ion $Hf(OH)_5$ is also formed in the range of NaOH concentrations 1 - 10N. The solubility of hafnium hydroxide in NaOH solutions up to 12N is higher than that of Zr, but in higher NaOH concentrations this solubility decreases; in the author's point on this is due to the formation of a complex compound - sodium hydroxohafnate which is precipitated from concentrated NaOH solutions: The authors obtained such precipitates from $Hf(OH)_4$ in NaOH(15-19N). In different samples of these precipitates 2.3 m 2.5

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Reactions of zirconium and ...

Na atoms were present for each Hf atom; this ratio corresponds approximately to the compound Na₂[Hf(OH)₆]. The lower solubility of zirconium hydroxide and the absence of a maximum on its curve prove a lesser stablity of the hydroxozirconate anton than that of Hf anion; this is supported by their instability constants which can be calculated from

 $lgS = nlg C_{OH} - lgK_{H} + lg[Me(OH)_{4}].$ (3)

The instability constant of $Zr(OH)_5$ ions was found to be slightly larger than that of $Hf(OH)_5$ (1.9 • 10-5) and 1.1 • 10-5 respective—

ly). There are 2 figures and 13 references: 5 Soviet-bloc and 8 non-Soviet-bloc. [Abstractor's note: One reference given in Russian is a translation from German]; The references to the English-language publications aread as follows: T. Taggart, Rev. Pure Appl. Chem., 1, 152, 1951; F. Venable, Th. Clarke, J. Am. Chem. Soc., 18 434, 1896; E. Largen, A. Gammill, J. Am. Chem. Soc., 72, 3615, 1950.

Card 5/6

26860

S/021/60/000/008/010/011 D210/D305

Reactions of zirconium and ...

ASSOCIATION: Institut zagal'noyi ta neorganichnoyi khimiyi AN URSR (Institute of General and Inorganic Chemistry of the

As UkrSSR)

PRESENTED:

by Yu.K. Delimars'kyyi, Academician A. UkrSSR

SUBMITTED:

September 25, 1959

Card 6/6

s/078/60/005/010/014/021 B004/B067

AUTHORS:

Sheka, I. A., Pevzner, Ts. V. Sclubility of the Zirconium and Hafnium Hydroxides in

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TITLE:

Solutions of Caustic Soda

PERIODICAL:

Zhurnal neorganicheskoy khimii, 1960, Vol. 5, No. 10,

pp. 2311 - 2314

TEXT: The authors wanted to determine the solubility of Zr(OH)4 and Hf(OH) in NaOH and to clarify the composition of the resulting compounds. The solubility was determined at 25°C in 1 - 18 N NaOH. The hydroxides were obtained from the oxychlorides by precipitating them from ammonia by means of an aqueous solution. The solutions of the Lydroxides in soda lye showed no Tyndall effect. They were analyzed for NaOH. Zr, and Hf. In some experiments also Hf181 was used. Measures were taken to avoid the access of CO₂ to the solutions. The results are presented in a Table and in Figs. 1,2. The solubility of Zr(OH)₄ in NaOH at 25°C is lower than that of Hf(OH)4; however, with increasing concentration of NaOH it increases.

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Solubility of the Zirconium and Hafnium Hydroxides in Solutions of Caustic Soda

S/078/60/005/010/014/021 B004/B067

Also the solubility of $\mathrm{Hf}(\mathrm{OH})_4$ increases with increasing concentration of NaOH; however, at 1! 12 N NaOH it attains a maximum, and with still higher NaOH concentrations it decreases again. The composition of the solid phase separated from solutions of Hf(OH)4 in concentrated NaOH (15 N and more) approximately corresponded to the formula Na₂Hf(OH)6. In 1. 10 N NaOH, the ions $Zr(OH)_5$ and $Hf(OH)_5$ were formed, whereas higher NaOH concentrations produced the ions $Zr(OH)_6^2$ and $Hf(OH)_6^6$. The complex

hydroxo compounds of zirconium are less stable than those of hafnium. There are 2 figures. ! table, and 5 references: 2 Soviet and 3 US.

ASSOCTATION:

Institut obshchey i neorganicheskoy khimii Akademii nauk USSR (Institute of General and Inorganic Chemistry of the

Academy of Sciences UkrSSR)

SUBMITTED:

July 28, 1959

Card 2/2

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549010005-6

DUBENKO, R.G.; PEL'KIS, P.S.; SHEKA, I.A.

Dipole moments of some S-methyl derivatives of arylthicarbazones. Ukr.khim.zhur. 26 no.1:48-52 160. (MIRA 13:5)

1. Institut organicheskoy khimii AN USSR, Institut obshchey 1 neorganicheskoy khimii AN USSR.

(Carbazone--Dipole moments)

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25508

S/078/61/006/008/007/016

AUTHORS:

Sheka, I. A., and Lastochkina, A. A.

•

TITLE: Reaction of potassium fluozirconate with sodium hydroxide

and ammonium hydroxide in aqueous solutions

PERIODICAL: Zhurnal neorganicheskoy khimii, v. 6, no. 8, 1961, 1868-1874

TEXT: The authors studied the effect of ammonium- and sodium hydroxide concentrations and of the potassium fluozirconate concentration on the composition of basic salts forming in the systems ${\rm K_2ZrF_6-NH_4OH-H_2O}$

and $K_2\mathrm{ZrF}_6$ - NaOH - $H_2\mathrm{O}$. For determining the composition of basic salts, they used the method of changing the pH of the solution and the determination of the apparent volume of precipitations at 25°C. This method was developed by I. V. Tananayev (Ref. 4: Izv. Sektora fiz.-khim. analiza $\underline{20}$, 277, 1950). It was found that in the reaction of potassium fluozirconate with ammonia or soda lye first a basic salt of the composition $\mathrm{Zr}(\mathrm{OH})_2\mathrm{F}_2\cdot\mathrm{KF}\cdot\mathrm{mH}_2\mathrm{O}$ was formed, and that this salt was converted into $\mathrm{ZrO}(\mathrm{OH})\mathrm{F}\cdot\mathrm{nKF}\cdot\mathrm{mH}_2\mathrm{O}$ and, finally, to zirconium hydroxide on further addition

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Reaction of potassium... 25508

S/C78/61/006/008/007/018 **B**121/**B**203

of soda lye and ammonium hydroxide. Pure zirconium hydroxide was formed on addition of 3-5 equivalents of NH $_4$ OH or NaOH to 1 mole of $K_2\mathrm{ZrF}_6$. At a

ratio $\frac{\text{mole}_{\text{NaOH}}}{\text{mole}_{\text{K}_2\text{ZrF}_6}}$ = 4.5, the resulting basic salts were completely destroyed,

and transformed to zirconium hydroxide with very low fluorine content $(0.05-1\%\,\mathrm{F})$. A zirconium hydroxide precipitate containing 9-14% fluorine was formed with the use of ammonium hydroxide as a precipitant at the same ratio of reacting components. Also with addition of the 8-fold quantity of ammonium hydroxide, the zirconium hydroxide precipitated contained 2-8% fluorine. The authors studied the effect of potassium-fluozirconate concentration on the composition of basic salts and hydroxide, and found that the zirconium hydroxide precipitated from concentrated potassium-fluozirconate solution contained more fluorine and potassium impurities than one precipitated from diluted solution. The precipitate from a solution with $20~\mathrm{g/l}~\mathrm{K_2ZrF_6}$ contained $24.4\%\,\mathrm{F}$, from a solution with $20~\mathrm{g/l}~\mathrm{K_2ZrF_6}$ contained $24.4\%\,\mathrm{F}$, from a solution

The degree of precipitation of Zr from solutions depends on the potassium-fluozinconate concentration. Zr is completely precipitated from

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549010005-6

Reaction of potassium... 25508

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concentrated solutions (20 g of K_2ZrF_6 per liter) with the use of 2 equivalents of alkali hydroxide. More than 3 equivalents of alkali hydroxide are required for complete precipitation from diluted solutions (2 - 5 g of K_2ZrF_6 per liter). Basic zirconium salts are stable at pH = 5 - 9, and are converted into pure zirconium hydroxide only at pH>10. There are 7 figures, 3 tables, and 4 Soviet-bloc references.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii Akademii nauk USSR (Institute of General and Inorganic Chemistry of the Academy of Sciences UkrSSR)

SUBMITTED: February 23, 1960

Card 3/3

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549010005-6

SHEKA, I.A., otv. red.; DELIMARSKIY, Yu.K., red.; KOZACHEK, N.N., red.; NATANSON, E.M., red.; SHEYKO, I.N., red.; MATVIYCHUK, A.A., tekhn. red.

[Applications of zirconium and its compounds in industry; materials] Primenenie tsirkoniia i ego soedinenii v promyshlennosti; materialy. Kiev, Izd-vo Akad. nauk USSR, 1962. 97 p. (MIRA 15:7)

1. Soveshchaniye pri gosplane GNTK i Akademii nauk USSR, Kiev, 1960. (Zirconium-Industrial applications)

SHEKA, I.A., otv. red.; DELIMARSKIY, Yu.K., red.; KOZACHEK, N.N., red.; NATANSON, E.M., rod.; SHEYKO, I.N., red.; MATVIYCHUK, A.A., tekhn. red.

[Materials of the Technological Conference on the Use of Zirconium and its Compounds in Industry] Materialy Nauchnotekhnicheskogo soveshchania po primeneniiu tsirkoniia i ego soedinenii v promyshlennosti, Kiev, 1960. Kiev, Izd-vo Akad. nauk USSR, 1962. 97 p. (MIRA 15:4)

1. Nauchno-tekhnicheskoye soveshchaniye po primeneniyu tsirkoniya i yego soyedineniy v promyshlennosti, Kiev, 1960. (Zirconium—Congresses)

CIA-RDP86-00513R001549010005-6 s/078/62/007/006/006/024 B124/B138 Karlysheva, K. F., Sheka, I. A. Composition of zirconium and hafnium cupferronates Zhurnal neorganicheskoy khimii, v. 7, no. 6, 1962, 1291-1298 The composition of Ir and Hf cupferronates was studied as a function the acidity of the medium and the degree of aging of the solution. Potassium fluorozirconate with 0.0% Hf (referred to ZrO2) and hafnium Chloride with 0.25. Zr were converted into the corresponding hydroxides, Hissolved, twice precipitated with NH3, and washed to remove the Cl and Figure 1 ions. The squeezed out hydroxides were dissolved in H2SO4 or HNO3 and "ne solutions left standing for 3-4 days, Solutions of the required concentration were then prepared from them. A freshly prepared 5% solution of cupferron recrystallized from ethyl alcohol was used. The experiments Of cuprerron recrystallized from ethyl alcohol was used. The NOOO A was showed that neutral cuprerronate of the composition $Zr[C_6H_5N(NO)O]_4$ was procipitated in the interaction of cupferron with Zr4+ ions, or with stable "ard 1/6 :

s/078/62/007/006/006/024 B124/B138

Dimposition of zirconium and ...

chuoride complexes of Zr, sulfate, or nitrate ions (formed in solutions of an acidity -1 gr-equiv/liter) (Fig. 1). Basic cupferronates of variable composition are separated from weakly acid solutions, in which hydrolyzed and schetimes polymeric Zr ions are formed (Fig. 2). The results found for hafnium cupferronate (Fig. 3) are similar to those for Zr. Zr cupferronates in nitric acid solutions contain less cupferron than Ef capferronates. This is due to the higher degree of hydrolysis of Zr nitrate and, possibly, to higher electroregativity of Hf. V. S. Syrokomskiy and Yu. V. Klimenko are mentioned. There are 3 figures and 5 tables. The three most important English-language references are: B. Lister, L. McDenald, J. Chem. Soc., 4315 (1952); G. Neumann, G. Lundgren, A. Aurivillius, Acta Chem. Scand. 10, 1670 (1956); P. E. Elving, E. Olson, Analyt Chem. 26, 1747 (1954); 27, 1817 (1955).

SUBMITTED: July 27, 1961

00-0 (2) 2/2

S/073/62/028/001/001/004 B110/B138

AUTHORS:

Delimarskiy, Yu. K., Sheka, I. A.

TITLE:

Present situation and tasks of inorganic chemistry in the

Ukraine

PERIODICAL: Ukrainskiy khimicheskiy zhurnal, v. 28, no. 1, 1962, 3-14

TEXT: At the XXII Party Congress of the CPSU it was stated that the increased role of Ukrainian chemistry was due to the establishment of nonferrous and rare metals, fertilizer, nuclear fuel and semiconductors, etc. industries. The 1959 - 1965 plan envisages trebled chemical production, 34 modernized plants, and 30 new ones including Razdol'skoye duction, 34 modernized plants, and 30 new ones including Razdol'skoye Sulfur combine, Chernigov Synthetic Fiber combine and others. Super-Bulfur combine, Chernigov Synthetic Fiber combine and others. Super-Bulfur combine, Chernigov Synthetic Fiber combine and others and and creep resistant alloys, rare and ultrapure metals for nuclear hard and creep resistant alloys, rare and ultrapure metals for nuclear power, the semiconductor and computers industries, ferromagnetics and power, the semiconductor and computers industries and computers industries.

Card 1/6

S/073/62/028/001/001/004 B110/B138

Present situation and tasks...

(Institute of Mineral Resources UkrSSR) (Simferopol'), Ukrgiprotsvetmet Zaporozh'ye), Institut khimicheskikh reaktivov (Institute of Chemical Reagents) (Donetsk). Others are projected: Institut khimii redkikh elementov AN USSR (Institute of Element Chemistry AS UkrSSR), Radiokhimicheskiy institut (Radiochemical Institute), Institut kolloidnoy khimii AN USSR (Institute of Colloid Chemistry AS UkrSSR). Present studies are (1) General chemical laws and the development of Mendeleyev's system. (2) Synthesis and structure of inorganic compounds. (3) Chemistry of complex compounds and solutions. (4) Chemistry and technology of rare and nonferrous metals. (5) Physicochemical analysis of salt and metallic systems. (6) Chemical processing of mineral raw materials. (1) G. F. Maytak (IONKh AS UkrSSR) has deduced laws regarding the properties of isotopes and Yu. K. Delimarskiy has worked on the periodic properties of elektrode potentials. (2) A. I. Brodskiy et al. studied the synthesis and structure of inorganic compounds, Yu. P. Nazarenko studied exchange reactions of Cr complexes, G. V. Samsonov examined the structures of, and developed synthesis for, borides, carbides, silicides, nitrides, and sulfides of rare earths for refractories and electrical

Card 2/6

S/073/62/028/001/001/004 B110/B138

Present situation and tasks ...

engineering, P. G. Aleksandrov also studied rare earth compounds. V. P. Chalym and S. P. Rozhenko developed highly sensitive spinel type ferromagnetic materials, E. M. Natanson et al. produced highly disperse (3) A. K. Babko, G. I. Gridchina, and B. I. Nabivanets (IONKh AS UkrSSR) studied Ti and Zr ions in solutions, N. K. Davidenko, V. I. Yermolenko, N. A. Kostromina, Ye. Ye. Kriss, and Z. A. Sheka examined rare earths with salicylic, gluconic, trioxyglutaric acids and tributyl phosphates. Complexes were studied by N. P. Komar', V. N. Tolmachev, and L. P. Adamovich at the Khar'kovskiy universitet (Khar'kov University), by A. M. Golub, F. D. Shevchenko, A. K. Babko, M. M. Tananayko, Ye. G. Zharovskiy, A. T. Pilipenko, and I. V. Pyatnitskiy at the Kiyevskiy universitet (Kiyev University), by A. A. Morozov at the Odesskiy universitet (Odessa University), by A. M. Zharnovskiy in the Gidrometeorologicheskiy institut (Hydrometeorological Institute), and by O. K. Zolotukin, K. N. Mikhalevich, and N. M. Turkevich in L'vov. In Dnepropetrovsk L. M. Volshteyn developed studies on Pt metals by I. I. Chernyayev and A. A. Grinberg. I. G. Ryss (Dnepropetrovsk), L. S. Serdyuk, Yu. I. Usatenko, B Ye. Reznik, I. L. Kukhtevich, N. A. Izmaylov, N. P. Komar', and Ya.

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S/073/62/028/001/001/004 B110/B138

Present situation and tasks...

A. Fialkov worked on complex compounds. (4) Rare-earth elements were studied by G. M. Shaposhnikov in the Institute of Mineral Raw Materials AS UkrSSR, by I. V. Vinarov, I. N. Tselik, R. I. Mogunov, A. I. Perfil'yev, R. G. Yankelevich in the IONKh AS UkrSSR, by G. V. Samsonov in the Institut metallokeramiki i spetssplavov AN USSR (Institute of Powder Metallurgy and Special Alloys AS UkrSSR), by Yu. K. Delimarskiy, I. N. Sheyko, Ts. V. Pevzner, K. F. Karlysheva, S. A. Kacherova, B. A. Voytovich, B. F. Markov, Ye. B. Gitman, Ye. P. Belyakova, A. A. Shokol, A. D. Pakhomova, L. F. Kozin, N. S. Fortunatov, D. P. Zosimovich, A. I. Zayats, and I. F. Frantsevich-Zabludovska in the Institut obshchey i neorganicheskoy khimii (Institute of General and Inorganic Chemistry). A. T. Nizhnik, V. A. Tsimmergakl together with G. M. Shteyngart and Reznichenko (zavod Elektrotsink (Elektrotsink Plant)) and the Chelyabinskiy tsinkovoy zavod (Chelyabinsk Zinc Plant) continued studies by Ya. A. "ialkov and N. V. Akselrud. G. Ya. Gornyy, Ye. S. Burkser, O. A. ul'skaya, and N. S. Foluektov worked in the Institut geologicheskikh hauk AN USSR (Institute of Geological Sciences AS UkrSSR), and N. A. Seibrik, M. I. Averchenkov worked in the Institut liteynogo proizvodstva

Card 4/6

S/073/62/028/001/001/004 B116/B138

Present situation and tasks ...

All USSR (Institute of Foundry Work AS UkrSSR). The engineering works in Liyev, Khar'kov, Dnepropetrovsk, Zhdanov, Berdyansk, and Riga will use zirconium supplied by the Samotkanskoye deposit. (5) Physicochemical studies were conducted by P. P. Budnikov, I. D. Fanchenko, R. V. Chernov, V. V. Gusev, A. M. Fonizovskiy, and A. T. Chernyy, and also by Ye. M. Skobets in the IONKh AS UkrSSR, by V. V. Sveshnikov in the Institut metallo-fiziki AN USSR (Institute of Physics of Metals AS UkrSSR), by V. M. Yeremenko, and I. N. Frantsevich in the Institute of Powder Metallurgy and Special Alloys AS UkrSSR, by Ye. Ye. Cherkashin, P. I. Kripyakevich, Ye. I. Gladyshevskiy, and N. N. Gratsianskiy at the L'vov gosudarstvennyy universitet (L'vov State University), and also by scientists of the Fiziko-tekhnicheskiy institut (Physicotechnical Institute). (6) The processing of raw materials was studied by V. A. Atroshchenko in the Khar'kovskiv politekhnicheskiy Insitut (Khar'kov Polytechnic Institute), by A. S. Plygunov, A. A. Alent'yev in the Kiyevskiy politekhnicheskiy institut (Kiyev Folytechnic Institute), Y. A. Berkman in the L'vovskiy politekhnicheskiy institut (L'vov Folytechnic Institute), by A. S. Berezhnyy in the Khar'kovskiy institut ogneuporov (Khar'kov

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Hertitute of Refractory Materials), by B. A. Shoykhet, E. M. Karasik, Ye. Sologubenko (MgO production from Sivash brine solution), and D. Revedokimov (Odessa) in the Tevpatoriyskaya laboratoriya GIPKh (Tevpatoriya Galt Laboratory GIPKh), by Ya. F. Mezhennyy at the Ukrainskaya sel'skokhozyaystvennaya akademiya (Ukrainian Agricultural Academy), F. D. Ovcharenko, and also by L. A. Kul'skiy, I. T. Goronovskiy, A. Koganovskiy, and M. A. Shevchenko in the IOWKh AS UkrSSR. Studies by Ya. A. Fialkov and S. D. Shargorodskiy are being continued.

ASSCCIATION: Institut obshchey i neorganicheskoy khimii AN USSR (Institute of General and Tarana Khimii AN USSR

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(Institute of General and Inorganic Chemistry AS UkrSSR)

SUBSTITUD: June 20, 1961

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21,2500 al. 1087

AUTHORS: Shek

Sheka, I. A., Kacherova, S. A

TITLE:

Compound of hafnium nitrate and tributyl phosphate

PERTODICAL: Ukrainskiy khimicheskiy zhurnal, v. 28, no 1, 1962. 38 - 42

TEXT: The reaction of hafnium nitrate with tributyl phosphate (TBP) was studied, and the composition of the complex was determined with solutions of different acidities. 10 ml 0.5-molar, 1.0-molar, and 2-molar TBP solutions in benzene, and 10 ml aqueous 3.10⁻⁵ moles/liter Hf with some Hf and different HNO, concentrations, left standing for 5 - 6 days were shaken for 15 min, and the organic phase was decanted. Changes in volume of the phases, and the TBP equilibrium concentration were determined from the difference in acidity of initial and equilibrium solutions. A 5 (E) counter was used for the pulse measurement, made on a 5 ml solution. The equilibrium constant of Hf⁴⁺ + 4NO₂ +nTBP = Hf(NO₂) *nTBP 18

equilibrium constant of Hf^{4+} + 4NO_{3}^{-} + $n\text{TBP} \Longrightarrow \text{Hf}(\text{NO}_{3})_{4}$ * nTBP is $K = \left[\text{Hf}(\text{NO}_{3})_{4} \text{ nTBP}\right] \text{ org} / \left[\left(\text{Hf}^{4+}\right)_{aq} \left[\text{NO}_{3}^{-}\right]^{4} \text{ [TBP]}_{0}^{n}\right]$, the distribution

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Companie of hafnium nitrate...

coefficient $K_d = K [NO_3]^4 [TBP]^n [Hf^4+]/C_{Hf}$ where C_{Hf} is the equilibrium concentration of Hf in an aqueous solution. $[Hf^{4+}]/C_{Hf}$ in the Hf microquantities used above, is constant at a constant HNO₃ concentration, and K_d in the equilibrium solution depends on the concentration of free TBP in the organic phase. Hence, the number n of TBP molecules in the complex may be calculated from $K_d / K_d = [TBP^2/TBP^4]^n$, where K_d and K_d are distribution coefficients of Hf at different TBP concentrations in the organic phase. With 1.23 · 1.58 N HNO₃ in the aqueous phase and 0.35-0.75 moles/liter TBP in the benzene phase, approximately 2 TBP molecules correspond to one Hf atom in the complex. This agrees with values determined by G. F Yegorov, V. V. Fomin, Yu. G. Frolov, and G. A Yagodin (Ref. 9: Zh neorg. Kh., E. 1044 (1960)) for higher HNO₃ corecentrations. The distribution coefficients were different for solutions of different age due to the slow depolymerization of polymer Hf ions. The

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Compound of hafnium nitrate. .

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Compound of hafnium nitrate.

(e.g. Hf(NO₃)₄-2TBP nHNO₃) passes over to the organic phase. There are 2 rigures, 2 tables, and 12 references: 5 Soviet and 7 non-Soviet. The four most recent references to English language publications read as follows: D. F. Reppard et al. J. Physic. Chem. 57, 294 (1953); J. R. Hetcher, Ind. Engng. Chem., 76, 7038 (1957); A. E. Levit, H. Freund, J. Amer. Chem. Soc., 78, 1545 (1956); Hasford. Mc Kay, Trans. Faraday Soc., 54, 573 (1958).

ASSOCIATION: Institut obshchey i neorganicheskoy khimii AN USSR (Institute of General and Inorganic Chemistry AS UkrSSR)

SUBMITTED: July 30. 1960

Uard 4/4

\$/073/62/028/001/004/004 B110/B138

AUTHORS:

Karlysheva, K., Sheka, I.

TITLE:

Fourth Ukrainian Republic Conference on inorganic chemistry

PERIODICAL: Ukrainskiy khimicheskiy zhurnal, v. 28, no. 1, 1962, 125-129

TEXT: The Fourth Ukrainian Republic Conference on inorganic chemistry, held in Kiyev March 13-16, 1961, was convened by the Otdeleniye khimicheskikh i geologicheskikh nauk AN USSR (Department of Chemical and Geological Sciences AS UkrSSR) and the Institut obshchey i neorganicheskoy khimii Akademii nauk USSR (Institute of General and Inorganic Chemistry, Academy of Sciences UkrSSR). It was attended by 300 research workers, teachers and industrial chemists from towns all over the USSR. 73 reports were presented, on the structure and properties of inorganic substances, chemistry of rare elements and chemical processing of mineral raw materials. They included the following: Yu. K. Delimarskiy and I. A. Sheka on the present state and tasks of inorganic chemistry in the Ukraine; V. P. Chalyy on the kinetics and aging mechanism of metal hydroxides. V. A. Shoykhet, L. D. Tsigoniy and L. Ye. Sologubenko

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Fourth Ukrainian Republic...

(Tevpatoriya) on a technology for producing MgO, Na₂CO₃, bromine, cement,

- etc from Sivash salt brine; A. K. Babko and N. M. Lukovskaya (Kiyev) on complex formation in solutions; N. S. Poluektov, S. B. Popova, R. A. Vitkun and L. A. Ovchar (Odessa) talked about almost non-volatile compounds formed in a flame; B. N. Laskorin (Moscow) on ion exchange in nonaqueous media; I Ye. Starik and Yu. A. Barbanel' (Leningrad) on certain mechanisms of chemical interaction which come under the law of mass action; A Ye. Gurevich on the structure of uranium peroxide compounds; A I. Brodskiy and I. F. Franchuk on the isotopic exchange method of studying the structure of uranium peroxide; V. A. Luchenok-Burmakina and A. P. Potemskaya (Kiyev) on the interaction of H₂O₂ with BaO₂ and GaO₂;
- . A V Ablov and N. M. Samus' (Kishinev) on dioximes of trivalent cocalt containing the selenocyanate group; V. V. Skopenko (Kiyev) on silver selenocyanate complexes; by N. V. Tolmachev (Khar'kov) on [Me(NO₃)_n Dp_m]

type complexes; Yu. I. Usatenko and N.P. Fedash (Dnepropetrovsk) on the reaction of Mn with sodium diethyl-dithio carbaminate; I. L. Kukhtevich (Dnepropetrovsk) on pheophytin dissociation; L. M. Volshteyn; M. F. Mogilevkina and G. G. Motyasina (Dnepropetrovsk) on cis-, and trans-

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Fourth Okrainian Republic ...

diglycine platinum compounds; B. N. Laskorina, A. G. Maurina, R. A. Sviridova, I. A. Logvinenko, and V. K. Timofeyeva (Moscow) on metal adsorption by solid (AH-2\$\Phi\$ (AN-2F), \$\frac{2}{3}\frac{1}{3}\$-10\$\pi\$ (EDE-10P); AM (AL), AH-1 (AN-1). MPA-40 (IRA-40)) and liquid anionites, and AF-3 (AG-3) activated charcoal; A. A. Morozov, N. L. Olenovich, V. N. Yermilova (Odessa) on the distribution coefficient on CF-1 (SG-1) cationite; B. A. Voytovich. A. S. Barabanova and N. K. Tumanova (Kiyev) on binary systems; N. S. Fortunatov and Z. A. Fokina (Kiyev) on the solubility of metal chlorides; A. M. Zharnovskiy (Odessa) on bromo and iodo thalliates of bivalent metals; N. F. Zakhariya, O. P. Turulina and N. A. Fuga (Odessa) on the reaction mechanism of ZrO2 and metal oxides in a flame;

D Ya. Yevdokimov (Odessa) on an examination of the commined oxidation of arsenic compounds by atmospheric oxygen with nitric oxides and nitric acic on activated charcoal; V. M. Litvinchuk and K. N. Mikhalevich (L'vov) on the reduction properties of complex hydroxocyanides of quadrivalent tangeten; A. N. Kuznetsov and N. F. Kulish (Dnepropetrovsk) on the reduction of iron, cobalt, and nickel oxides; K. N. Potemkina and S. K. Grebneva (Simferopol') on magnetochemical examinations of iron oxide reduction; C. 1. Loyagintsev and Tu. 3. Logatte (Moscow) on natural iron hydroxides; Carc

Fourth Okrainian as passio ...

3/073/62/528/601/004/604 B110/B138

N & Dombrovskiy (Carenovtsy) on the formation of sodium triphosphate during thermal dehydrition of mono- and disodium phosphates. 27 reports were given on rare elements. G. A. Yagodin, G. Ye. Kaplan, O. A. Mostova, S D Moiseyev, L P terigeva (Moscow) reported on the extraction of Zr and Hf by organophos, ... compounds and their mixtures with nitrate solu-. . A Sheka (Kiyev) on the reaction of potassium tions; A. A. Lastochki. fluozirconate with cas coa in aqueous solutions K. N. Repenko, I A. Getman and I. V 'wo (Khar'kov) on the stabilization and destabilization of cubic of ZrO2. Further reports were given by alo (Kiyev) on examinations of the formation A K Babko and M. I. and relative strength and Ti complexes by the metal indicator method; by A K. Babko and G china (Kiyev) on dialysis method of studying the polymerization of ... quadrivalent elements; I. V. Vinarova and A I. Orlova (Odessa) . - extraction method of examinating rhodanide complexes; B. I. Nabiva .. (Aiyev) on the state of Ti(IV) in solutions; L A. Nisel'son, V. A. ... /akin (Moscow) on the separation and purification of 2r and Hf on t s of various liquids; Ye. B. Gitman (Kiyev) on the equilibrium between Allic Ti and its low chlorides in molten alkala metal chlorides; V. I .cnova, A. S. Kereychuk, S. A. Bartenev and

S/073/62/028/001/004/004

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Jard 5/7

B V. Kolychev on staged complex formation; A. V. Stepanov, V. P. Shvedov and G. F. Nichugovskiy (Leningrad) the electromigration method of studying complex compounds of rare-earth elements with lactic acid; N. S. Poluektov and L I. Kononenko (Odessa) on the spectrophotometric examination of carbonate complexes of rare-earth elements; Ye. Ye. Kriss, Z. A. Sheka (Kiyev) on compounds of rare-earth elements with dibutyl phosphate; I K. Voskresenska, S. I. Berul' (Moscow) on the interaction of cerium, neodymium, and samarium oxides with molten salts; G P. Aleksandrov, 7 S. Tikhonova, fu. V. Shevchenko (L'vov) on mixed hexadinitro chelates and hexanitro cobaltates of rare-earth elements and potassium; I. Yorysh (L'vov) on radiogr.phic examination of mixed nickel hexanitrates of the cerium subgroup and potassium; L. S. Serdyuk, G. P. Fedorova on the reaction of yttrium, lanthane and cerium with alizarin S in the presence of ammonia and amines; P. I. Kripyakevich. Ye I. Gladyshevskiy, C S Zarechnyuk, and I. I. Zalutskiy (L'vov) on X-ray structural analysis of some intermetallic compounds of lanthanides; A. Ya Potemkin (Moscow) on the interaction of copper and antimony in germanium; R. M. Dranitska. A A Morozov, and A. I. Gavril'chenko (Odessa) on the state of Ge(IV) and As (III, V) in acid solutions, and the conditions of their separation by

Fourth Ukrainian Republic ...

5/073/62/028/001/004/004 8110/8138

ion exchange chromatography; V. N. Vigdorovich, A. Ya. Nasheliskiy, and V Z Ostrovska (Moscow) on the synthesis of accomposing compounds possessing semiconducting properties; A. T. Nizhnik and Z. V. Shekhter (Kiyev) on the effect of certain impurities on the cementation of gallium by NaHg; L. I. Dubovenko (Kiyev) on oxalate complexes of Ga and In; L L Vereykina and G V. Samsonov (Kiyev) on the production and properties of gallium phosphide. 15 reports were given on the chemical processing of mineral raw materials. Yu. K. Delimarskiy, I. G. Pavlenko and Yu. G. Roms (Kiyev) on the production of Bi and Pb by electrolysing fused salts N S Fortunatov, B. V. Stepin and M. P. Pestrikova (Kiyev) on the separation of metal from dust in the form of hydroxides; S. D. Shargorodskiy and J I Shelud'ko (Simferopol') on the production of HCl gas; S I Savchuk (Kiyev) on HCl purification in DDT production; Ye. P. Belyakova (Kiyev) on the processing of ilmenite concentrate; R. G. Yenkelevich and I A Sheka (Odessa) on the production of V_2O_5 ; S. V. Gornev, N. A. Levinskaya and L. I. Tel'nova (Simferopol') on the production of anhydrous ${\rm MgCl}_2$; Ya F. Mezhennyy, M. A. Yermekov, Yu. Yu. Kerch (Kiyev) on the production of Pertilizers from Kaluga K₂SO₄; K S Drozdov, A. I Moyseyenko.

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R I. Arav and A. M. Ponizovskiy (Simferopol') on the utilization of gypsum obtained as a by-product of the desulfatization of Sivash salt brines; B A. Shoykhet, L. Ye. Sologubenko, and E. M. Karasik (Yevpateriya) on borate extraction; M. N. Machulkin and V. M. Markova (Yevpateriya) on manganate melts obtained from pyrolusite; A. G. Lagutina and V. F. Kovtun (Simferopol') on the autoreduction of Kerch iron ores; A. S. Berezhna and R. A. Kordyuk on the kinetics of the reaction between MgO and Fe₃O₄; Ye. Kaplan, A. V. Machinskiy, I. A. Yakubovich, and T. A. Uspenskaya (Moscow) on the detection of zirconium and spodumene concentrates. The fifth conference is planned for 1963.

Card 7/7

KARLYSHEVA, K.F.; SHEKA, I.A.

Composition of zirconium and hafnium cupferronates. Zhur.neorg.khim. 7 no.6:1291-1293 Je '62. (MIRA 15:6)

(Zirconium compounds) (Hafnium compounds) (Cupferron)

(MIRA 15:9)

CHAUS, I.S.; SHEKA, I.A. Reaction of sodium gallate with sodium sulfide and calcium chloride. Zhur.neorg.khim. 7 10.9:2162-2166 S 162.

1. Institut obshchey i neorganicheskoy khimii AN UKrSSR. (Sodium gallate) (Sodium sulfide) (Calcium chloride)

AM4026340

BOOK EXPLOITATION

s/

Sheka, Ivan Arsen'yevich (Doctor of Chemical Sciences); Chaus, Ivan Stepanovich (Candidate of Chemical Sciences); Mityureva, Tamara Trifonovna, (Candidate of Chemical Sciences)

Gallium (Galliy) Kiev, Gostekhizdat USSR, 63. 0296 p. illus., . biblio. 1,300 copies printed.

TOPIC TAGS: gallium, gallium chemistry, gallium physics, gallium compounds, gallium production, gallium abundance, gallium oxide, gallium halide, gallium carbide, gallium metal compounds

PURPOSE AND COVERAGE: This is the first monograph in the Soviet Union on the chemistry of gallium and describes chemical and physical properties of inorganic, organic, and complex compounds of gallium, methods of producing these compounds, their uses, and the physical and chemical constants of gallium and its compounds. The book is designed for engineering-technical workers in the rare and

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nonferrous metal industry, and for scientific workers in research institutes. It can be used by graduate students, instructors, and students of chemical-technological and higher educational institutions.

TABLE OF CONTENTS [abridged]:

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From the authors - - 3

Abundance and nature, properties, and applications of gallium - - 9

Hydrogen compounds of gallium - - 25

Oxides and hydroxides of gallium, gallates - - 32

Gallium halides and their complex compounds - - 61

Compounds of gallium with sulfur, selenium, tellurium, and their acids - - 107

Compounds of gallium with elements of group V - - 132

Interaction between gallium and carbon and its compounds - - 149

Complex compounds of halides of monovalent gallium with organic

CIA-RDP86-00513R001549010005-6"

Substances 153 Interaction of gallium with metals 207 Methods of gallium production 217 Precipitation of gallium 259 Catalytic properties of gallium compounds 264 Some questions in the analytic chemistry of gallium 266 Literature 272 SUB CODE: CH, ML SUBMITTED: 180ct63 NR REF SOV: 203 OTHER: 527 DATE ACQ: 20Apr64 Card _3/3	The state of the s	HOME STATE TO SELECT THE SECOND SECON		
substances 153 Interaction of gallium with metals 207 Methods of gallium production 217 Precipitation of gallium - 259 Catalytic properties of gallium compounds 264 Some questions in the analytic chemistry of gallium 266 Literature 272 SUB CODE: CH, ML SUBMITTED: 180ct63 NR REF SOV: 203 OTHER: 527 DATE ACQ: 20Apr64				
Methods of gallium production - 217 Precipitation of gallium - 259 Catalytic properties of gallium compounds - 264 Some questions in the analytic chemistry of gallium - 266 Literature - 272 SUB CODE: CH, ML, SUBMITTED: 180ct63 NR REF SOV: 203 OTHER: 527 DATE ACQ: 20Apr64	AM4026340	-		
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SHEKA, I.A.; CHAUS, I.S.

Coprecipitation of gallium with zinc sulfide in an alkaline medium.

Zhur.neorg.khim. 8 no.2:490-494 F '63. (MIRA 16:5)

(Gallium) (Zinc sulfide)

L 17014-63

EWP(q)/EWT(m)/BDS

AFFTC JD

s/078/63/008/005/017/021

AUTHOR:

Chaus. I. S. and Sheka, I. A.

7

TITLE:

Coprecipitation of gallium iwth SnS,

PERIODICAL:

Zhurnal neorganicheskoy khimii, v. VIII, No. 5, May 1963,

1270-1275

TEXT: The study was conducted to determine the effects of acidity, temperature and gallium concentration upon the coprecipatation of gallium and stannous sulfide, the amount of quadrivalent tin being constant. The authors found that the greatest coprecipatation occurred with slight acidity, falling off sharply with an increase in concentration up to 0.15 - 0.17 N HCl, following which it remained constant. Coprecipitation increased with increase in temperature. There are 6 figures and 1 table.

ASSOCIATION:

Institut obshchey i neorganicheskoy Khimii, Academii nauk SSSR

(Institute for General and Inorganic Chemistry, Academy of

Sciences USSR)

SUBMITTED:

May 7, 1962

Card 1/1

SHEKA, I.A.; CHAUS, I.S.

Zinc amalgam contact deposition of antimony from acid/solutions.

Zhur.prikl.khim. 36 no.1:209-212 Ja '63. (MIRA 16:5)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR.
(Electroplating) (Antimony) (Amalgams)

SHEKA, Ivan Arsen'yevich.

Stepanovich, kami. sauk; MITUREVA, Tamara Trifonovna, kand. khim. nauk; SAdmin. V.S., kand. tekhn. nauk, retsenzent; RATTEURD, L.L., irah., red.izd-va; BEREZOVY, V.N., tekhn. red.

[Gallium] Galtii, fact. and hindat USSR, 1963. 296 p. (MIRA 17:1)

SHEKA, I.A.; LASTOCHKINA, A.A.

Interaction of potassium hexaflucrohafniate with ammonia and alkalies. Zhur. neorg. khim. 8 no.10:2295-2301 0 '63.

(MIRA 16:10)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR.

(Hafnium compounds) (Alkalies)

LAVROVA, G.V.; TSIMERGAKL, V.A.; SHEKA, I.A.

Polarographic behavior of indium in citric acid solutions.

Ukr.khim.zhur. 29 no.6:604-609 '63. (MIRA 16:9)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR.

(Indium compounds) (Polarography) (Citric acid)

SHEKA, I.A.; LAVROVA, G.V.

Determination of the number of electrons during indium reduction on a mercury electrode in citric acid solutions. Ukr. khim. zhur. 29 no.8:819-824 '63. (MIRA 16:11)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR.

ACCESSION NR: AP4012436

\$/0078/64/009/002/0312/0319

AUTHORS: Sheka, I. A.; Kacherova, S. A.; Malinko, L. A.

TITLE: Compounds of zirconium and hafnium with trichloroacetic acid.

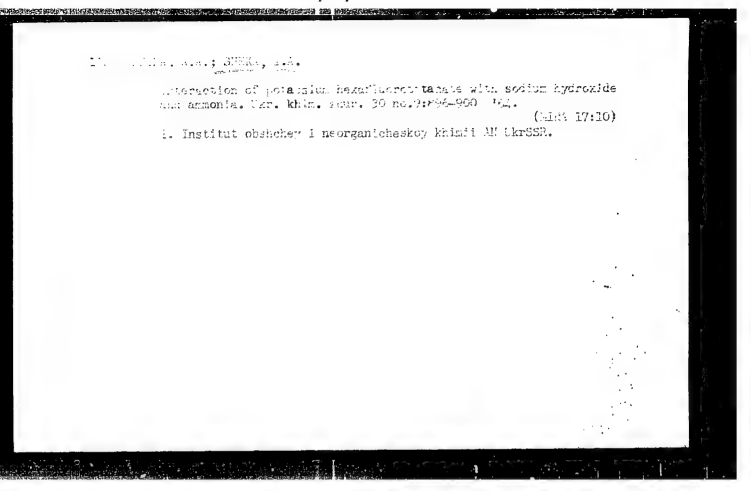
SOURCE: Zhurnal neorg. khim., v. 9, no. 2, 1964, 312-319

TOPIC TAGS: zirconium trichloroacetate, hafnium trichloroacetate, preparation, IR spectrum, thermogram

ABSTRACT: Properties of the reaction products (in HCl and HNO3 at 70-75C for 30-40 min.) of trichloroacetic acid with zirconium and hafnium were studied. The product Zr(OH) (CCl3COO) is stable on heating to 220C; it starts to decompose at 275C without melting. Hf(OH)2 (CCl3COO)2 is similarly formed. A study of the IR spectra of the Zr and Hf trichloroacetates, dioxides and oxychlorides shows that the Zr and Hf trichloroacetates in the solid state retain the Zr(OH)2+ ions. Orig. art. has: 5 figures, 4 tables and 1 formula.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii AN USSR (Institute of General and Inorganic Chemistry AN USSR)

Card



SAVENKO, N.F.; SHLEA,

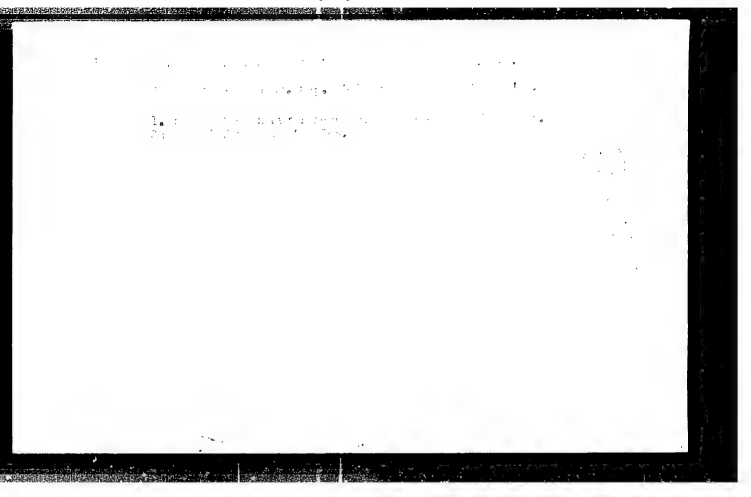
Reaction of zirconium ani hafnium chlorides with potassium ferrocyanide in aqueous solutions. Skr. khiz. zhur. N ro.1:18-23 165. (MISA 18:5)

1. Institut obshchey i neorganicheskoy krimii AN JkrSS:

LYAKH, O.D.; SHEKA, I.A.; PERFIL'YEV, A.I.

Reaction of germanium dioxide with ammonia and urotropine in aqueous solutions. Zhur.neorg.khim. 10 no.8:1822-1826 Ag '65. (MIRA 19:1)

1. Laboratoriya instituta obshchey i neorganicheskoy khimii AN UkrSSR. Submitted October 8, 1964.



LEBEDEV, O. A.; FRANTAS'YEV, N. A.; OLYUNIN, G. V.; MUZHZHAVLEV, K. D.; SHEKA, V. P.; SHEKA, T. S.

Developing a method of mechanized removal of electrolytic slime in magnesium production. TSvet. met. 36 no. 11:38-41 N '63. (MIRA 17:1)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549010005-6

DS/JD/WW/WH EWT(m)/EWP(e)/T/EWP(t)/ETI SOURCE CODE: UR/0136/65/000/003/0060/0065 ACC NR: AP6019136 AUTHOR: Muzhzhavlev, K. D.; Lebedev, O. A.; Frantas yev, N. A.; Olyunin, G. V.; Dolgikh, T. K.; Sheka, T. S. ORG: none TITLE: Improvement in the technology of magnesium chloride electrolysis SOURCE: Tsvetnyye metally, no. 3, 1965, 60-65 1 TOPIC TAGS: electrolyte, electrolysis, titanium, magnesium, chloride, furnace, magnesium compound, chlorination ABSTRACT: On the basis of the pilot plant investigations conducted by the authors in 1959-1960, a sodium-potassium electrolyte composed of (%):8-18 MgCl2, 60-30 NaCl, 20-50 KCl, 0-10 CaCl2 or BaCl2, was recommended for the electrolysis of MgCl2 obtained from the production of titanium. In 1961-1963, at one magnesium plant, extensive research of the sodium potassium electrolyte was conducted at a group of experimental industrial electrolyzers operated for 1-1.5 years after replacement of the lining before the beginning of the tests. For comparison, the sodium-calcium and potassium electrolytes were tested simultaneously under comparable conditions. The electrolyzers were fed molten MgCl2 from titanium production containing (%): 95-99 MgCl₂, 0.4 MgO, 0.004 SiO₂, 0.007 Fe, \angle 0.02 C, 0.01 SO₄⁻², 0.01 FT, 0.04 H 0, and 0-2 Mg metal. The slime from the electrolyzers was removed manually once in 7 days; the distance between electrodes was kept at 8-10 cm; fluorides were not introduced into the electrolyzers. The anode current density for all electrolyzers was identical - 0.43 a/cm2. In contrast to the earlier issued recommendations, the electrolyte temperature was kept at 700-720°C. Cord 1/6

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ACC NR: AP6019136

To control the true value of the current yield the electro yzers were periodically (6-10 days) changed to a feed of MgCl₂ obtained in electrical shaft furnaces.

Identically high and stable average current yield, approximating 90%, was obtained in the sodium-potassium and potassium electrolyzers. The current yield for the sodium-calcium electrolyte was 4-6% lower.

The amount of slime in the potassium and sodium-potassium electrolytes was identical (0.06 kg/mg Mg); in the sodium-calcium electrolyte, 70% more slime was obtained.

Because of these factors the actual electrical conductivity of the sodium-potassium electrolyte is approximately 20% higher than the electrical conductivity of the sodium-calcium electrolyte with the same amount of NaCl in the electrolyte.

The amount of magnesium raw material in the main impurities, the losses of metallic magnesium with the slime, the yield and concentration of chlorine, and the stability of the lining in the experimental industrial electrolysers were identical for all three electrolyte compositions.

Relationship of current yield to the interelectrode distance showed in pilot-plant electrolyzers of the All-Union Aluminum and Magnesium Institute (VAMI), that the change in distance between electrodes within the limits of 3-16 cm does not at all affect current yield.

In 1963, this relationship was studied on an experimental industrial electrolyzer. Whin the composition of the electrolyte was (in %): 8-12 MgCl₂, 22-24 NaCl, 63-56 KCl and 3.0 CaCl₂, the current yield and the electric

Card 2/6

L 28970-66 ACC NR: AP6019136 voltage of the electrolyzer. The cause of this, evidently, is the fact that the reverse emf measured by the instantaneous cut-out of a cell was 2.92 V at 6% MgCl2 and 2.28 V at 16% MgC12. Relationship of the current yield and slime content to the duration of intervals between recoveries of slime at the VAMI pilot plant electrolyser showed that the duration of interval between extraction of the slime was increased to 142 days; thereupon the amount of slime amounted to 0.01 kg/kg Mg in all. In 1961, in an experimental industrial electrolyser, the time of the intervals between slime removal was set at 40-50 days; the current yield was 85-87%. In 1963 this task was studied more in detail at two experimental industrial electrolyzers. From the data obtained it follows that when feeding MgCl2 from titanium production to electrolyzers the slime content depends not so much on the amount of raw material, composition of the electrolyte and design of the electrolyser as on the conditions for slime recovery. Testing of an electrolyzer with a graphite hearth with MgCl2 feed from the titanium production was conducted on pilot plant scale for 4 months. The total current at the electrolyzer was 2000 amps; the current shunted to the hearth -- 100-200 amps (D = 0.03-0.06 amps/cm²). With a disconnected hearth, the current yield and slime formation were the same as is the pilot plant electrolyser with an ordinary hearth. During snode polarization of the graphite hearth, the slime completely

ь 28970-66 ACC NR: AP6019136 disappeared in 2-3 days; during operation with a connected hearth no slime However, both in the first and also in the second case the current yield was reduced from 88-91 tp 80-85%, i.e., by 5-8%. This can be explained by the chlorination of impurities and their harmful effect on the process. Research in this area will be continued. Of much interest in remo ing the harmful effect of impurities is the use of chlorine-discharging anodes with which all or part of the chlorine is carried off through the body of the aode. Such experiments are baing conducted at the present time. With the further mastery of the sodium-potassium electrolyte, increase of NaCl in it, and the introduction into industry of the operating regimes at small distances (4-5 mm) between electrodes, these indicators in the opinion of the authors, can amount to 88-90% and 50.4-52.2 megajoules/kg of Mg (14.0-14.5 kilowatt-hours/kg of Mg) respectively, when the current is 20-30% higher than at the present. The tests on experimental industrial electrolyzers, as well as the physical and chemical properties of the sodium-potassium electrolyte which are favorable to the electrolytic process and the high quality of MgCl2 from the production of titanium, can serve to conform this. The selection of the actual ratio of NaCl: KCl in the electrolyte depends on the technical scheme of the plant and level of mechanisation of slime recovery processes. As the calculation of economic effectiveness indicates, the use of the sodium-potassium electrolyte in place of the sodium-calcium one permits a reduction of approximately 5% in the cost of magnesium. Card 5/6

ACC NR: AP6019130		. 0
barium electrolyto of the large loss be recommended for	ly, the use of this electrolyte permits the mechanisation with the sid of a vacuum. With sodium-calcium or sodium this means of slime recovery is hardly applicable because of CaCl2 or BaCl2. The sodium-potassium electrolyte use, in turn, for high quality MgCl2. However, in the composition may be quite practical for all forms of MgCl itables. [JPRS]	should
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SHEKA. T.S.; ICHGIKH, T.K.; Prinimali uchastive: POPOV, 7.V.; SHEKA, V.P.

Results of testing individual design elements of magnesium electrolytic cells. TSvet. met. 38 no.5:57-60 My '65.

(MIRA 18:6)

81640 s/181/60/002/06/28/050 B006/B056

24.4500 AUTHOR:

Sheka, V. I.

The Symmetry of the Energy Bands of an Electron With Spin

TITLE:

PERIODICAL:

Fizika tverdogo tela, 1960, Vol. 2, No. 6, pp. 1211-1219

TEXT: In the present paper, the author investigates the structure of the energy bands of a Dirac electron voy employing group-theoretical methods. Group-theoretical investigations of the energy-band structure of crystals in consideration of spin-orbit interaction have repeatedly been carried out. In these papers, an additional symmetry with respect to time reversal was taken into account when determining the dispersion laws in the case of a concrete selection of the basic functions of the irreducible representations of the space group. E. I. Rashba (Ref. 7), however, showed that the energy band structure cannot depend on a special selection of the form of irreducible space-group representation, but is determined only by the character of these representations. In the present paper, the author solves the problem of determining the points with zero inclination on the energy surfaces $\mathbf{E}(\vec{\mathbf{k}})$ in

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The Symmetry of the Energy Bands of an Electron With Spin

S/181/60/002/06/28/050 B006/B056

consideration of the time reversal for a Dirac electron in an arbitrary crystal field. After derivation of the formulas for determining these points, the dispersion law is determined with an accuracy up to terms of the order of K^2 . The results of the theory are then applied to crystals with zinc-blende symmetry (point space group $T_{\rm d}^2$), in which case the denotation was taken from Ref. 2. The author finally thanks E. I. Rashba for supervising the investigation. There are 14 references:

ASSOCIATION: Institut fiziki AN USSR, Kiyev (Institute of Physics of the AS UkrSSR, Kiyev)

SUBMITTED: July 6, 1959

Card 2/2

TO A VICE STAN OF LOW BURGOOM IN THE SE V

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S/161/61/003/006/012/031 B102/B201

9,4300

ATT YORS:

Rashba, E.I. and Sheka. V.I.

mITLE:

Combined resonance of band electrons in crystals with

girchlonds type lattice

FERIODICAL: Fizika twerdogo tela, v. 3, no. 6, 1961. 1735-174:

TEXT: A report on the sidject mentioned in the title was delivered at the Fourth All-Union Conference on Semiconductor Theory, which took place at Thilisi on October 22, 1960. The present study is in continuation of a paper by Rashba (Ref. 1: FTT, II, 1224, 1960), where it had been shown that the existence of spin-crbit interaction may lead to the possible appearance of a new type of band electron resonance, which can be jointly caused by the electron vector of the h-f field and a change of electron spin levels. It is thus designated as combined resonance which may arise in semiconductors with extremum loops (cf. Ref. 2: Rashba, Sheka, FTT II, 2, 162, 1959). A theory of the combined resonance of band electrons is developed here for crystals with zinoblende-type lattice, and the angular dependence of resonance is calculated. The results point to a marked anisotropy of

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S/181/61/003/006/012/03! B102/B201

Combined resonance of band ...

the intensity of the resonance effect. The frequencies of the combined resonance prove to be linear combinations of the spin resonance frequency and of the cyclotron resonance. It should be possible to estimate the extent of band splitting (which is related to the absence of an inversion center) from measurements of the intensity of the combined resonance. Crystals with inversion center display a twofold degeneracy of the banis in the entire k-space, while crystals without an inversion center display no such band degeneracy. In the latter crystals, however, there appears, e.g., near the center of the Brillouin zone a small but finite cand "divergence" (caused by spin-orbit interaction) which is hardly measurable. In the authors'opinion, a study of the combined resonance would make it possible to find a usable method of measuring the parameters of the relativistic band divergence. The crystals considered here (e.g., InSb, ZmS) belong to the space group T_d^2 . The Hamiltonian is first determined and It is put in the form $H = H_0 + H_1$, where examined for the system concerned. $E_0 = 4\hat{k}^2 + \frac{860}{2} \circ (\hat{e}\vec{k})$, and $H_1 = \delta_0(\hat{e}\vec{k})$; $A = \frac{k}{2}m^*$, m^* is the effective mass, $\theta_0 = e^{\frac{k}{2}} / 2m_0 c$, m_0 is the mass of the free electron; \hat{e} is the Pauli matrix, Card 2/ 7

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S/181/61/003/006/012/031-B102/B201

Combined resonance of band ...

is the parameter characterizing the band divergence; $\hat{k} = k_y k_x k_y$. $k_z k_x k_z$ (the other components have to be obtained by cyclic permutation). The operator of the quasimomentum is related to the vector potential in the usual manner; $\hat{k} = -i\hat{l} + e\hat{A}/c\hat{l}$. The further investigation is restricted to small \hat{l}_0 , so that \hat{l}_1 may be regarded as a perturbation. The absorption in the antinode of the electric field is described by the imaginary part $\hat{l}_1(\hat{l}_1)$, and by $\hat{l}_1(\hat{l}_1)$ in the antinode of the magnetic field. Formulations for the matrix elements of the transition are examined next; the magnetic field is designated by the polar angle θ and the azimuth \hat{l}_1 ; representation

$$S = \begin{bmatrix} \alpha & \beta \\ \gamma & \delta \end{bmatrix} = \begin{bmatrix} \cos \frac{\theta}{2} \exp \left[\frac{i}{2} \left(\frac{\pi}{2} + \Phi \right) \right] & \sin \frac{\theta}{2} \exp \left[\frac{i}{2} \left(\frac{\pi}{2} - \Phi \right) \right] \\ -\sin \frac{\theta}{2} \exp \left[\frac{i}{2} \left(\Phi - \frac{\pi}{2} \right) \right] & \cos \frac{\theta}{2} \exp \left[-\frac{i}{2} \left(\frac{\pi}{2} + \Phi \right) \right] \end{bmatrix}. (18)$$

is used.

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Combined resonance of band ... 24915

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$$\sqrt{2} \; \tfrac{\hbar_0 m^\bullet}{\hbar^2} \; \tfrac{e\mathscr{K}}{c\hbar} \; \tfrac{q_z}{j-l-q_e+\beta^\bullet} \; \sum_{31} B_{(a\beta1)} \langle l | \; a_3^{} a_7^{} | \; j \rangle.$$

(30) is obtained for the matrix element, and

$$\langle l-|V_{\alpha}|j+\rangle = \sqrt{2} \frac{v_0}{\hbar} \frac{e^{2\delta}}{ch} \frac{l-j-\beta^*}{l-j+q_{\alpha}-\beta^*} \sum_{S_T} B_{(*S_T)} \langle l|a_{\beta}a_{\Gamma}|j\rangle. \tag{31}$$

for the angular dependence of the resonance effect. The unitary B-matrix is given by

$$B = \begin{bmatrix} -\frac{1}{\sqrt{2}} (\sin \Phi + i \cos \theta \cos \Phi) & -\frac{1}{\sqrt{2}} (\sin \Phi - i \cos \theta \cos \Phi) & \sin \theta \cos \Phi \\ \frac{1}{\sqrt{2}} (\cos \Phi - i \cos \theta \sin \Phi) & \frac{1}{\sqrt{2}} (\cos \Phi + i \cos \theta \sin \Phi) & \sin \theta \sin \Phi \\ \frac{i}{\sqrt{2}} \sin \theta & -\frac{i}{\sqrt{2}} \sin \theta & \cos \theta \end{bmatrix}. \quad (20)$$

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its elements are explicitly given by

Combined resonance of band ...

$$B_{(111)} = 0,$$

$$B_{(133)} = -2B_{(111)} = \frac{2}{3}B_{(112)}^* = 0$$

$$= \cos 2\Phi \cos 2\theta - \frac{i}{2}\sin 2\Phi \cos \theta \ (2\cos^2\theta - \sin^2\theta),$$

$$B_{(122)} = -\frac{1}{2}B_{(123)} = \frac{3}{4}i\sin 2\Phi \sin \theta \sin 2\theta,$$

$$B_{(333)} = -2B_{(123)} = \frac{6}{5}B_{(123)}^* =$$

$$= \frac{3i}{2\sqrt{2}}\left[\cos 2\Phi \sin 2\theta - i\sin 2\Phi \sin \theta \ (2\cos^2\theta - \sin^2\theta)\right],$$

$$B_{(113)} = \frac{3}{4\sqrt{2}}\left[\sin 2\Phi \sin \theta \ (1 + \cos^2\theta) + i\cos 2\Phi \sin 2\theta\right].$$

for the case concerned. As may be seen from (31), transitions with a change of the orbital quantum number by 0, ±1, and ±2 are possible in the combined resonance. Using (31), the angular diagrams of combined resonance.

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Combined resonance of band

are then examined. For the individual perturbation operators, the distribution of the various transitions in the combined resonance according to the types of angular diagrams is represented as follows:

	v ₊		V_		<i>v</i> ₂	
,	+	+	+->-	>+	+>	+
1 11 111 VI	$ \begin{array}{c} l \to i - 2 \\ i \to i \\ i \to i + 2 \\ i \to i + 1 \\ i \to i - 1 \end{array} $	$ \begin{array}{c} i \to i \pm 2 \\ i \to i \\ i \to i \pm 1 \end{array} $	i→i±2 i→i i→i±1	$i \rightarrow i + 2$ $i \rightarrow i$ $i \rightarrow i - 2$ $i \rightarrow i - 1$ $i \rightarrow i + 1$	$\begin{vmatrix} i \rightarrow i - 1 \\ i \rightarrow i + 1 \\ i \rightarrow i, i + 2 \\ i \rightarrow i - 2 \end{vmatrix}$	$i \rightarrow i+1$ $i \rightarrow l-1$ $i \rightarrow l, l-2$ $i \rightarrow i+2$

Finally, the intensity of the combined resonance is examined, namely, 1, for a nondegenerate electron gas, 2, for a degenerate one of low concentration, and 3, for a degenerate one of high concentration. The criteria for the application of this theory are finally discussed briefly. There are 1 table and 8 references: 4 Soviet-bloc and 4 non-Soviet-bloc.

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Combined resonance of band ... 24915 S/ist/et/003/006/et2/.31 B102/320°

A5SOCIATION: Institut poluprovodnikov AN USSR Kiyer (Institute of Semiconductors, AS UkrSSR, Kayev)

SUBMITTED: December 29, 1960

Card 7/7

24930

S/181/61/003/006/027/031 B102/B214

9,4300

Rashba, E. I. and Sheka, V. I.

TTTLE:

Combined resonance in n-type InSb

PERIODICAL: Fizika tverdogo tela, v. 3, no. 6, 1961, 1863 - 1870

TEXT: The present paper formed the subject of a lecture delivered on October 22, 1960 at the Fourth All Union Conference on Semiconductor Theory held at Tbilisi. The paper is in continuation of an earlier paper (Ref. 1: FTT, III, 6, 1732, 1961) in which a report was given on the investigations of the combined resonance of the band carriers in crystals having zinc blende type of lattice. There it was assumed that the extremum of the band is reached at k=0. This, for example, is the case in n-type InSb to which the results of Ref. 1 are applied with a case in n-type InSb to which the results of Ref. 1 are applied with a view particularly to estimating the intensity of the combined resonance in this lattice. First, the Hamiltonian of the band electrons and the determination of various constants are discussed. Next, the intensities of the combined resonance and the paramagnetic resonance are compared. Fig. 2 shows the scheme of the electron transitions in InSb for the

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Combined resonance in ...

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combined resonance (A), the cyclotron resonance (B), and the paramagnetic resonance (C). The distance between the nearest levels with opposite quantum numbers σ is $1/3^c = 2m_o/gm$ times smaller than the distance between the Landau levels. The ratio of the intensities of combined and paramagnetic resonance is determined by the formula $\eta^{-1}(\alpha,\sigma,\Delta j,\zeta) = \frac{\epsilon_{\alpha}^{"}(\omega_{c.res.})}{\epsilon_{\alpha}^{"}(\omega_{c.res.})}$

In InSb, $m/m_0 = 0.013$, $\beta = -0.33$, $\epsilon' = 17$, and $L = \frac{8}{\epsilon^r} \left(\frac{\delta_0 m_s m^2 c}{\hbar^3} \right)^2 \approx 10^2$.

The following special cases are now investigated: 1) Nondegenerate electron gas. a) High temperature, λ (1)

$$\gamma_{j1}(\sigma, \Delta j) = \frac{\Gamma\left(\frac{5}{2} - \Delta j\right)}{\sqrt{\pi}} \frac{1 + \delta_{0, 2 - \Delta f}}{\lambda^{2}} \left| \frac{\Delta j - \sigma \hat{\rho}^{\bullet}}{\hat{\rho}^{\bullet}} \right|. \tag{11}$$

holds. The intensity of the combined resonance is always substantially higher than that of the paramagnetic resonance. b) Low temperature, $\lambda \gg 1$. The intensity ratio is given by

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$$\eta_{i1}(\sigma, \Delta j) = \frac{\Gamma\left(\frac{5}{2} - \Delta j\right)}{\sqrt{\pi} \cdot \lambda^{2-\Delta j}} \left(\delta_{i, \sigma} + \delta_{i, -\sigma} e^{-\lambda \left[\beta^{\sigma}\right]}\right) \sum_{i=1}^{\Delta f} a_r \left(\frac{1}{2}\right)^r + \frac{9}{16} \delta_{0, \Delta f}. \quad (12)$$

For $\Delta j = 0$, $\eta^{-1}(\sigma,0) = 9/16$, i. e. the combined resonance exceeds the paramagnetic resonance 23, 10, and 125 times for α values, 1, 2, 1, and 3. For $\Delta j = 2$ and $\sigma = 1$, $\eta^{-1}(1,2) = 310$, 330, and 230. In the remaining cases the combined resonance is weaker than the paramagnetic one when λ is not too small. 2) Degenerate electron gas. Low concentration. One has

$$\eta_{1}(\sigma, \Delta j, N) = \frac{2^{2-\Delta j}}{5 - 2\Delta j} \left(\frac{\pi^{2}N}{k_{\mathcal{X}}^{3}}\right)^{2(2-\Delta j)} \sum_{r=0}^{\Delta j} a_{r} \left(-\frac{1}{2}\right)^{r} + \delta_{0, \Delta j} \left\{-\frac{1}{3} \left(\frac{\pi^{2}N}{k_{\mathcal{X}}^{3}}\right)^{2} + \frac{1}{16}\right\}, \tag{13}$$

It is found (notations as above) that $\eta^{-1}(1,0)=3$, 1, and 14; $\eta^{-1}(1,2)=100$, 110, and 78; $\eta^{-1}(-1,2)=154$, 0, and 34. 3) Degenerate electron gas. High concentration. One has

$$\tau_{11}(\sigma, \Delta j, \zeta) = \frac{4}{15\sqrt{\pi}} \Gamma\left(\frac{5}{2} - \Delta j\right) (1 + \delta_{0, 2-3j}) \left|\frac{\Delta j - \sigma_{0}^{2}}{\beta^{2}}\right| \zeta^{2}. \qquad (14)$$

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Combined resonance in.,,

The intensity of the combined resonance is always higher than that of the paramagnetic resonance. The table gives the intensity ratios for a degenerate electron gas for maximum values of the coefficients B(a,o,Aj). Finally, the results are briefly discussed and compared with those of Bemski. The authors thank K. B. Telpygo for discussions. There are 3 figures, 2 tables, and 9 references: 2 Soviet-bloc and 7 non-Soviet-bloc. The most important references to English-language publications read as follows: L. M. Roth, B. Lax, S. Zwerdling. Phys. Rev., 114, 90, 1959; H. Welker, H. Weiss, Solid State Physics, 3, 1, 1956; G. Bemski, Phys. Rev. Lett., 4, 62, 1960.

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S/181/61/003/008/020/034 B102/B202

24,7700 (1138,1144, 1160)
AUTHORS: Rashba, E. I. and Sheka, V. I.

TITLE:

Properties of semiconductors with extremum loops. IV. Angular dependence of combined resonance in a strong

magnetic field

PERIODICAL:

Fizika tverdogo tela, v. 3, no. 8, 1961, 2369-2376

TEXT: The author devised a theory of combined resonance in semiconductors with extremum loops in a strong magnetic field in order to determine the angular dependence of the resonance intensity. If the depth Δ of the loop is sufficiently large and if the characteristic energy of the electrons contributing to the various effects is lower than Δ or of the same order of magnitude, a large number of methods exists for determining the existence of an extremum loop and also for determining Δ (cyclotron resonance, magnetic susceptibility, galvanomagnetic effect, optical properties etc.) However, only one method can be applied: Study of combined resonance which has been predicted by Rashba. In strong magnetic fields

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Properties of semiconductors ...

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spin-orbit coupling is destroyed if the Zeeman energy is considerably higher than the spin-orbit separation of the bands in the effective region of the k space; with spin resonant frequency an absorption which is induced by the electric vector of the h-f field occurs simultaneously with paramagnetic resonance. This resonance is designated as commined resonance. Its intensity is by orders of magnitude higher than that of paramagnetic resonance and may come close to that of cyclotron resonance. Δ can be directly determined from its intensity. The authors now determine the angular dependence of combined resonance by a method that had been devised in a previous paper (FTT, III, 1735, 1961). The designations are taken from this previous paper and from Ref. 3 (Rashba, FTT, II, 1224, 1960) [Abstracter's note: For this reason, the author omits the formulas obtained. In order to be able to follow the theoretical considerations the mentioned previous papers should be known]. If the Zeeman energy is very high compared with the characteristic band separation $\Delta_{
m char}$ combined resonance can be observed if hy $\searrow \Delta$, where ν is the frequency of the electromagnetic wave. With $v \sim 10^{11}$ cps semiconductors with $\Delta \lesssim 10^{-5}$ ev can be studied The shift of the ceiling of the valence band from k = 0 by 10^{-4} ev Card 2/4

Properties of semiconductors ...

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for InSb brings out the importance of this range of values. In crystals consisting of light elements Δ may be considerably smaller. If γ is increased by transition into the far infrared, the Δ range can be extended. In crystals with large g factor γ can be strongly increased without extension beyond the range of practically attainable magnetic fields. In notype InSb, where the extremum is not shifted from k=0, the spin-orbit coupling may be destroyed and the limiting case of combined resonance can be observed at any frequency γ if the carrier concentrations and the temperatures are sufficiently low. A limitation is given only by the finiteness of the relaxation time. The intensity ratio of combined and cyclotron resonance is of the order of $-\Delta/E$ for Δ h. There are 12 references, 9 Soviet-bloc and 3 non-Soviet-bloc. The three references to English-language publications read as follows: R. C. Casella. Phys. Rev. Lett., 5, 371, 1960; W. Shockley. Phys. Rev. 90, 491, 1953; S. J. Czyzak et al. J. Opt. Soc. A, 47, 240, 1957.

ASSOCIATION: Institut poluprovodnikov AN USSR Kiyev (Institute of Semi-conductors AS UkrSSR, Kiyev)

Card 3/4

"Combined resonance on impurity centers and in inhomogeneous magnetic fields."

report submitted for Intl Conf on Physics of Semiconductors, Paris, 19-24
Jul 64.

\$/0181/64/006/001/0141/0152

ACCESSION NR: APHO11751

AUTHORS: Rashba, E. I.; Sheka, V. I.

TITLE: Combination resonance at local centers of large radius

SOURCE: Fizika tverdogo tela, v. 6, no. 1, 1964, 141-152

TOPIC TAGS: combination, combination resonance, band carrier, band electron, transverse resonance, longitudinal resonance

ABSTRACT: The authors have developed a theory on combination resonance at largeradius donor centers. They note that the conditions for combination resonance to arise are not as favorable under these circumstances as for band electrons. Combination resonance is excited by the electron vector of electromagnetic waves and is therefore proportional to the square of the radius of the electron orbit. The authors have shown that combination resonance must be observed in transverse circular polarization and in longitudinal polarization. The resonance intensity circular polarization and in longitudinal polarization. The resonance intensity depends markedly on the angle between the steady uniform magnetic field and the symmetry axis. In this, the angular dependence coincides with the value obtained by E. I. Rashba and V. I. Sheka (FTT, 3, 2369, 1961) for band carriers. Two cases

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ACCESSION NR: APHOL1751

were considered: for transverse resonance and for longitudinal resonance. found that transverse resonance for g > 0 is markedly different from transverse resonance with g <0 and from longitudinal resonance. In the first (g>0), resonance intensity is limited, but in the other two the magnetic field becomes infinite. Orig. art. has: 4 figures and 45 formulas.

ASSOCIATION: Institut poluprovodnikov AN UkrSSR, Kiyev (Institute of Semiconductors,

AN UKrSSR)

DATE ACQ: 14Feb64 SUBMITTED: 17Jul63

EXCL:

NO THEF SOV: 007 SUB CODE: PH

008 OTHER:

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. Card 2/2

5/0181/64/006/002/0576/0583

ACCESSION HR: AP4013524

AUTHORS: Rashba, E. I.; Sheka, .. I.

TITLE: The theory of combination resonance at acceptor centers

SOURCE: Fizika tverdogo tela, v. 6, no. 2, 1964, 576-583

TOPIC TAGS: combination resonance, indium antimonide, spin orbit splitting, deformed crystal, acceptor center

ABSTRICT: This article is a continuation of previous work by the authors (FTT, 6, 1964), in which they analyzed the factors affecting intensity of combination resonance at local centers of large radius. In the present paper they determine the intensity values and derive angular diagrams for combination resonance at acceptors in crystals of InSb. Large spin orbit splitting of the hole band and the acceptors in crystals of enter, characteristic of these crystals, must lead to high absence of an inversion center, characteristic of these crystals, must lead to high absence of combination resonance. The angular diagrams indicate marked anisotropy intensity of combination resonance is determined chiefly by the values corresponding to InSb, combination resonance is determined chiefly by the nonrelativistic cubic members of the Hamiltonian. Determination of the intensity

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ACCESSION NR: APLO1352L

shows that in undeformed samples this intensity must exceed the intensity of paramagnetic resonance approximately by the sixth order. Therefore, high intensity of combination resonance in deformed samples should also be expected. When thank of the article of G. L. Bir for valuable discussions and for furnishing a preprint of the article of G. L. Bir, Ye. I. Butikov, and G. Ye. Pikus (Phys. Chem. Sol. 25, no. 12, 1953). Orig. art. has: 20 formulas.

ASSOCIATION: Institut poluprovodnikov AN UkrSSR, Kiev(Institute of Semiconductors

SUBMITTED: 18Sep63

DATE ACQ: 03Mar64

ENCL: 00

SUB CODE: EC, SS

NO REF SOV: 009 .

OTHER: 006

Card 2/2

CIA-RDP86-00513R001549010005-6 "APPROVED FOR RELEASE: 08/23/2000

IJP(c)/ASD(a)-5/ESD(gs)/ESD(t) AT EWT(1)/EWG(k)/T Pzut L 11262-65

s/0181/64/006/010/3099/3106 AP40466_7 ACCESSION NR:

AUTHOR: Sheka, V. I.

Intensity of combined electron resonance in semiconductors TITLE:

with a narrow forbidden band

Fizika tverdogo tela, v. 6, no. 10, 1964, 3099-3106 SOURCE:

TOPIC TAGS: electron resonance, forbidden band, resonance band, conduction band, valence band, paramagnetic absorption

ABSTRACT: This is a continuation of earlier work by the author (with E. I. Rashba, FTT, v. 3, 1735 and 1863, 1961), devoted to crystals having zinc-blende symmetry. The present investigation is devoted to the singularities in the occurrence of combined resonances of electrons, which is due to the non-quadratic nature of the energy E(k) in semiconductors having an InSb band structure. The small width of the forbidden band in such crystals increases

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ACCESSION NR: AP4046627

the role played in the excitation of the combined resonance by the dependence of the g-factor on the quasimomentum. This circumstance leads to the appearance of an isotropic term in the intensity of the two combined-resonance bands (of which one coincides in frequency and in polarization with the paramagnetic absorption band), along with an anisotropic part due to the spin-orbit separation of The theory developed makes use essentially of a direct account of the interaction between the conduction band and the nearest valence bands; the higher bands introduce small corrections without qualitatively changing the effect. In the approximation considered here, the isotropic part of the intensity of the combined resonance is determined by the parameters of the band structure, which are well known for several semiconductor compounds of the type A_{III}^{B} B_{V}^{i} in these crystals the combined absorption exceeds the paramagnetic absorption. "The author thanks E. I. Rashba for suggesting the topic and for continuous interest in the work."

L 11262-65
ACCESSION NR: AP4046627
art. has: 1 figure, 19 formulas, and 2 tables.

ASSOCIATION: Institut poluprovodnikov AN UkrSSR, Kiev (Institute of Semiconductors, AN UkrSSR)

SUBMITTED: 11May64
SUB CODE: SS NR REF SOV: 005 OTHER: 006

<u>L 2295-66</u> EWT(1)/T/EWA(h) IJP(c)

ACCESSION NR: AP5014580

UR/0181/65/007/006/1783/1786

AUTHOR: Sheka, V. I.

TITLE: Fine structure of the spectrum of a local center and exciton in semiconductors with extremum loops

SOUROE: Fizika tverdogo tela, v. 7, no. 6, 1965, 1783-1786

TOPIC TAGS: impurity level, spin orbit coupling, spectral fine structure, exciton, semiconductor band structure

ABSTRACT: The author calculates the splitting of the excited levels of a shallow impurity state, brought about by spin-orbit separation of the bands. This splitting is approximately equal to four times the depth of the extremum loop, multiplied by the magnetic quantum number. An analogous effect is determined for the exciton. The method used for the calculations makes it possible to take into account higher-order terms of the expansion in powers of

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ACCESSION NR: AP5014580

the ratio of the depth of the loop to the ionization potential of the center. In the case of hexagonal GdS, the splitting is approximately equal to 10-4eV, as compared with 5 x 10-4eV for the splitting of the exciton levels resulting from the nonzero wave vector of light. The author thanks E. I. Rashba for suggesting the topic and a discussion of this work. Orig. art. has: 16 formulas.

ASSOCIATION: Institut poluprovodnikov AN UkrSSR, Kiev (Institute of Semiconductors AN UkrSSR)

SUBMITTED: 08Jan65

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SOURCE CODE: UR/0056/66/051/0: /1445/1456

AUTHOR: Sheka, V. I.; Sheka, D. I.

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TITLE: Local states in semiconductors with narrow forbidden band

SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 51, no. 5, 1966, 1445-1456

TOPIC TAGS: semiconductor band structure, impurity level, conduction band, valence band, ionization, impurity center

ABSTRACT: A theory of impurity states in semiconductors having the same band structure as InSb is developed, within the framework of the scheme of E. O. Kane (Phys. Chem. Sol. v. 1, 249, 1957), in a multiband approximation which takes into account the interaction between the conduction and valence bands. By analyzing in detail the band structure it is possible to calculate, in agreement with experiment, the ionization energy of the acceptors and also to determine the wave function of the corresponding state. A variational method is used to solve the equations of motion. The changes occurring in the analytic structure of the solutions for the local center when account is taken of the remote bands is also analyzed. The analysis indicates that the behavior of the carrier near the acceptor center can be correctly described

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only if the upper bands are taken into account. The behavior of the carrier in the vicinity of the donor is practically independent of the equations of motion. The energy levels of large-radius local centers in InSb are determined numerically. The ionization potential thus obtained for the singly-charged acceptor center in InSb is in agreement with the experimental value. Several models of the band structure are presented for the case when the change in the system of singular points of the equations of motion makes it possible to obtain the exact solution. These include cases when the valence band is split by the spin-orbit interaction and is located above the bands of the light and heavy poles, when the spin-orbit splitting of the valence bands is eliminated, and others. The authors thank E. I. Rashba for constant interest in the work and a discussion. Orig. art. has: 3 figures and 33 formulas.

SUB CODE: 20/ SUBM DATE: 05May66/ ORIG REF: 008/ OTH REF: 006

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LEHEDEV, O. A.; FRANTAS'YEV, N. A.; OLYUNIN, G. V.; MUZHZHAVLEV, K. L.; SHEKA, V. P.; SHEKA, T. S.

Developing a method of mechanized removal of electrolytic slime in magnesium production. TSvet. met. 36 no. 11:38-41 N '63. (MIRA 17:1)

M ZHZHAVLEV, K.D.; LEBELEV, C.A.; FRANTAS'YEV, M.A.; OLYUNIH, G.V.
SHEKA, T.S.; LOLGIKH, T.K.: Prinimali uchastiye: POPOV, ".V.:
SHEKA, V.P.

Results of testing individual design elements of magnesium electrolytic cells, TSvet. met. 38 no.5:57-60 My '65.

(MIPL 12:6)

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AUTHORS:

Shpak, M.T. and Sheka, Ye.F.

SOV/51-8-1-12/40

TITLE:

On the Intrinsic Luminescence of Crystalline Naphthalene

PERIODICAL: Optika i spektroskopiya, 1960, Vol 8, Nr 1, pp 66-72 (USSR)

ABSTRACT:

The authors investigated the luminescence spectrum of crystalline naphthalene lying in the region of fundamental abscrption. The luminescence and absorption spectra were obtained at 20.4, 77, 200-210, 293 aml 330-340°K. Medium-dispersion quartz spectrographs ISP-22 and Hilger E-2 were used. For the absorption apectra a krypton lamp GSVD-120 was used; luminescence was excited with 2530-2400 Å light from a mercury lamp SVDSh-1000. A Glan-Thomson prism was used as an analyser. Very pure samples of naphthalene were obtained by repeated zone purification (45 runs). Purity of the samples was judged by the absence of A-methyl naphthalene bands in the absorption spectrum. Fig 1 gives the luminescence spectra of naphthalene crystals at 20.40K. Fig 1 shows a luminescence band at 31480 ± 3 cm-1 weakly polarized along the a-direction (this is called an A-tand). The A-band practically coincides with a strongly polarized A1-band at 31476 cm 1 in the absorption spectrum (Ref 11). The A-band is more intense in purer samples. On increase of temperature to 770K

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another band appears in the luminescence spectrum; it lies at 31623 ± 3 cm-1 (the B-bard) and it is oclarized in the b-direction (Fig 2). At 200-210°K (Fig 3) the A- and B-bands are broader and partly depolarized (they coincide with the Al-Mand Bl-bands in the absorption apostrum at the same temperature). At 200-210°K a very weak luminescence band (the I-band) appears at 31900 cm-1. On increase of temperature to 2930K the A- and B-bands are depolarized still further (the spectrum is practically unaffected by a 90° rotation of the Glan-Thomson prism) and the intensity of the I-hand rises (Fig 4a). The I-band is also complately depolarized. At 330-340°K the A-, Band I-hands become stronger and another band appears in the spectrum (the II-band), which lies in the region of the A2 and B2 absorption bands (Ref 11). Rise of temperature depolarizes also the absorption cands which are strongly polarized at 26.4°E (Fig 5). At 77°X a new band (the III-band) is observed in the absorption spectra of thick maphthalene crystals; this band lies at 31100 am 1 and its intensity

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rises on increase of temperature. At 330-340°K no further changes are observed in the absorption spectrum. The authors show that the results point to exciton nature of luminescence of very pure naphthalene crystals in the region of fundamental absorption. Acknowledgment is made to A.F. Prikhot'ko for his advice. There are 5 figures and 14 references, 9 of which are Soviet, 3 English and 2 German.

SUBMITTED:

June 8, 1959

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AUTHORS : Shpak, M.T. and Sheka, Ye.F.

TITLES

The Effect of Impurities on Luminescence of Crystalline Naphthalene

PERIODICAL: Optika i spektroskopiya, 1960, Vol 9, Nr 1, pp 57-63 (USSR)

Earlier Prikhot'ko and Shpak (Ref 1) showed that luminescence of ABSTRACT: crystalline naphthalene (Ref 2) is due to a \(\beta\)-methylnaphthalene impurity. It was also reported that crystalline naphthalene contains small amounts of d-naphthol, s-naphthol, thionaphthene and other The present paper reports an investigation of the effect of temperature and solute (impurity) concentration on the luminescence and absorption spectra of solid solutions of A-methylnaphthalene, a-methylnaphthalene, A-maphthol and a-naphthol in crystalline naphthalene. The experimental technique was the same

as described earlier (Ref 3). The experiments were carried out at 20.4, 77 and 200°K. The results (Figs 1-5 and Tables 1-4) showed

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The Effect of Impurities on Luminescence of Crystalline Naphthalene

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that solute molecules produced two types of luminescence centres in the naphthalene lattice. Acknowledgments are made to A.F. Prikhot'ke for his advice and to a graduate of the Kiyev State University, Ye 3. Ruseva. There are 5 figures, 4 tables and 11 references, 8 of which are Soviet, 2 English and 1 German.

SUBMITTED: September 18, 1959

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SHPAK, M.T.; SHEKA, Ye.F.

Luminescence of crystalline naphthalene containing minor admixtures. . Izv.AN SSSR.Ser.fiz. 24 no.5:553-555 My '60. (MIRA 13:5)

1. Institut fiziki AN USSR.
(Naphthalene--Optical properties)

SHEKA, Ye.F.

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Nature of the first bands of the main absorption spectrum of a naphthalene crystal. Opt.i spektr. 10 no.5:684-686 My '61.

(Naphthalene crystals--Spectra)

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AUTHORS:

Broude, V. L., Rashba, E. I., and Sheka, Ye. F.

TITLE:

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Anomalous impurity absorption near exciton bands of

molecular crystals

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 139, no. 5, 1961, 1085-

1088

TEXT: If, in a molecular crystal, the distance $\mathcal E$ of an impurity level from the edge of the exciton band is smaller than, or is of the same order of magnitude of the width M of the exciton band, an absorption of light within the range of the impurity band will lead to the formation of quantum states, in which not only the impurity molecule, but also the adjoining molecule of the solvent will be excited. For €≪M, the dimensions of the regions in which the excitation is concentrated, are larger than the lattice constant. The structure of the exciton band near its edge displays an influence upon the characteristics of impurity absorption. If, in this case, the impurity molecule does not differ from a molecule of the solvent except by a shift of energy levels,

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impurity absorption will diminish as $\xi^{1/2}$ if an optical transition to the edge of the exciton band with a given polarization of light is forbidden, or will grow as $\xi^{-3/2}$ if such a transition is allowed. Thus, the coefficients of these relations are sharply dependent upon $\boldsymbol{\mathcal{E}}$, and so are the polarization relations; for ££M, £ itself is a function of the distance 2f between the levels of the molecule of the solvent and the impurity molecules. Thus, the characteristics of impurity absorption permit conclusions to be drawn regarding the structure of exciton bands. Objects suited for these investigations are molecular crystals, in which the molecules of the solvent do not differ from the impurity molecules except by their isotopic composition. Solutions of ordinary naphthalene $(C_{10}H_8)$ in octadeuteronaphthalene $(C_{10}D_8)$ and in tetradeuteronaphthalene $(\mathcal{L}-C_{10}D_4H_4$ and $\beta-C_{10}D_4H_4)$ have been studied. These preparations were supplied to the authors by Professor A. I. Shatenshteyn, and had been prepared in his laboratory at the Institut fizicheskoy khimii im. L. A. Karpova (Institute of Physical Chemistry imeni L. A. Karpov). The naphthalene concentration amounted to some percents. The effects observed are in agreement with those theoretically predicted by E. I. Rashba Card 2/4